

Serial No. 10/607,482
Amdt. dated January 18, 2005
Reply to Office Action of August 16, 2004

- 3 -

Amendments to the Claims:

The following listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1-5. (Canceled)

6. (New) An electrical tell tale system for monitoring trailer circuits, comprising:

a) a trailer electrical connector operably connected to the trailer circuits, said connector for connecting to a hauling vehicle trailer wiring during hauling, said connector having a housing;

b) a plurality of current sensors disposed within said housing, each sensor is operably connected to a respective trailer circuit for sensing current flow in the trailer circuit; and

c) a monitor connected to said sensors to indicate to a driver of the hauling vehicle that the trailer circuits are operating normally when said current sensors sense current flow.

7. (New) An electrical tell tale system as in claim 6, wherein said monitor includes a number color coded LEDs, each LED being associated with a respective current sensor.

8. (New) An electrical tell tale system as in claim 6, and further comprising a plurality of adjustable resistors operably

Serial No. 10/607,482

Amdt. dated January 18, 2005

Reply to Office Action of August 16, 2004

- 4 -

connected to each sensor to accommodate for differing trailer circuit current loads.

9. (New) An electrical tell tale system as in claim 7, and further comprising a plurality of resistors, each connected across a respective LED.

10. (New) A trailer, comprising:

a) electrical circuits carried by said trailer;
b) said circuits terminate in an electrical connector for connecting to a trailer wiring of a hauling vehicle when said trailer is to be towed, said connector having a housing;

c) a plurality of current sensors for monitoring the trailer circuits;

d) a monitor connected to said sensors to indicate that said circuits are operating normally when said current sensors sense current; and

e) said monitor is mounted on a part of said trailer visible from a rear view mirror of said vehicle.

11. (New) A trailer as in claim 10, wherein said sensors are disposed within said housing.

12. (New) An electrical tell tale system as in claim 10, wherein said monitor includes a number color coded LEDs, each LED being associated with a respective current sensor.

13. (New) An electrical tell tale system as in claim 10, and further comprising a plurality of adjustable resistors operably

Serial No. 10/607,482

Amdt. dated January 18, 2005

Reply to Office Action of August 16, 2004

- 5 -

connected to each sensor to accommodate for differing trailer circuit current loads.

14. (New) An electrical tell tale system as in claim 12, and further comprising a plurality of resistors, each connected across a respective LED.

15. (New) A hauling vehicle, comprising:

- a) trailer wiring carried by said hauling vehicle;
- b) said trailer wiring terminates in an electrical connector for connecting to trailer circuits when said trailer is to be towed, said connector having a housing;
- c) a plurality of current sensors disposed within said housing for monitoring the trailer circuits; and
- d) a monitor connected to said sensors to indicate that said circuits are operating normally when said current sensors sense current.